

**Method for making a laminated glazing containing a matting**

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Production of a composite glass made from glass panes connected together using an elastic intermediate layer comprises applying a lacquer containing a pigment on the inner side of at least one glass pane; and laminating the lacquered glass pane after drying the lacquer to form a composite glass. The lacquer dries at the surrounding temperature contains 10-40 wt.% acrylic resin, 0.1-10 wt.% pigment and a balance of solvent.

Preferred Features: The pigment is made from titanium dioxide having an average particle size of 0.1-1  $\mu$  m. The lacquer is applied to the inner side of the glass pane by spraying from a can containing dimethylether as propellant.

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